7.0 TERMS AND CONDITIONS

I. AGREEMENT

The Terms and Conditions defined herein supplement the corresponding Purchase Order, Quote, Statement of Work, Proposal or other written specification ("Specification") with respect to the purchase of Products and Services by Customer ("Customer") and govern all matters between Coleman Technologies, Inc. ("CTI") and the Customer with respect to this subject. The combination of the corresponding Specification and these Terms and Conditions shall define the complete "Agreement" between parties. In the event of any conflict, the terms and conditions defined in this document shall prevail. The term of this Agreement shall continue from date of submission of the Specification by CTI until Customer has made payment for all corresponding Products and Services.

II. PURCHASE AND PAYMENT

When Customer has requested CTI to procure products or provide services, whether by oral, telephonic, electronic, written or other means, then Customer's acceptance of (i) any products delivered; or (ii) any services performed constitutes agreement by Customer to make full payment for any invoices presented for these products or services in accordance with the payment terms defined on the corresponding Specification (in the absence of such terms, terms are NET20). Refurbished equipment orders are non-cancelable, require a non-refundable deposit of 25% at time of order placement with balance due upon shipment. CTI reserves the right to invoice Customer upon and for each service rendered or product delivered, but no less frequently than monthly. Customer cannot refuse to make payment for partial delivery of services or products. Customer shall pay all charges on terms established by CTI including reasonable charges for shipping, handling and insurance on any products delivered.

If Customer fails to pay an invoice when due per the stated payment terms, Customer shall pay interest of 1.5% per month on the outstanding amount from the due date until the payment date. If CTI undertakes collection or enforcement efforts, Customer shall be liable for all costs thereof, including specifically all reasonable legal or collection agency fees. If Customer is in arrears on any invoice, CTI may, on giving notice, apply any deposit thereto and withhold or cancel further performance of services or delivery of products until all arrearages are brought current.

Written notice of any disputed charge must be received by CTI within 20 days of the date of issuance of the invoice in question or Customer forfeits the right to dispute the charge. This notice must include the invoice number in dispute, the items and amounts disputed and a complete description of the basis for Customer withholding payment. Notice of any disputed charge does not release Customer from the obligation of paying any remaining balance of the invoice under the terms specified. Upon resolution of the disputed charge, CTI will issue a credit memo or Customer will pay the total amount outstanding referenced by the dispute. Any disputed charge resolved in CTI's favor shall be liable to accrue late payment fees based on the terms of purchase.

III. RETURNS

Due to Manufacturers' restrictions, CTI reserves the right to refuse a product for return. Certain items such as software, special orders including distribution orders, refurbished equipment, and discontinued products are sold "as is" and cannot be returned. Returns, if possible, are subject to current manufacturer's policies and require a Return Merchandise Authorization (RMA) number in advance of the return. Returns without an RMA will be refused. COD shipments will be refused. If a returned product is not defective, CTI reserves the right to assess a 10% restocking charge. Final acceptance of the return is conditional upon receipt of the product in "like new" condition with all parts, packing materials, seals and documentation intact. CTI reserves the right to refuse a return which is not in "like new" condition.

IV. TAXES

All sales, use, excise, value added, or personal property taxes; tariffs or import fees; and other governmental charges shall be paid by Customer and are Customer's responsibility except as expressly limited by law. A valid Tax Exemption Certificate must support exception to this provision and be on file with CTI. Customer holds CTI harmless from paying such taxes and charges on Customer's behalf.

V. SECURITY INTEREST AND SELLERS OPTION

Customer hereby grants to CTI a security interest in any and all products purchased by Customer from CTI to secure all obligations of Customer to CTI, including but not limited to any obligation of payment. The security interest granted to CTI shall also cover all property of the same character as that covered by this security agreement that the Customer may later acquire at any time until the termination of this security agreement. Customer agrees that in the event of default in any payment and failure to cure same within a reasonable time, CTI shall have, in addition to its rights under the law, the right to repossess such goods without further operation of law and without notice to Customer. Customer further agrees to execute any additional documents necessary to perfect or continue the security interest created by this agreement.

CTI may, at its sole option, withhold delivery of all or any part of any order or cancel the order if at any time Customer's account with CTI is in arrears. If at any time, Customer is in arrears on account, CTI may then cancel this Agreement and seek redress for damages, including lost profits, offsetting any deposit there against, and further recover its costs including reasonable attorney and/or collection fees.

VI. WARRANTY AND LIABILITY

With respect to Services performed by CTI, CTI warrants to Customer, that the Services rendered shall be performed in a skillful and professional manner commensurate with the requirements of this effort. Customer shall notify CTI in writing within thirty (30) days after completion of the services in question when any of the services fail to conform to the standard of care set forth in this Agreement. The passage of the thirty (30) day period after completion of the services without the notification described herein shall constitute Customer's final acceptance of the Services. In the event that any of CTI's obligations hereunder is interfered with by reason of any circumstances beyond the reasonable control of CTI, including without limitation, acts of war, terrorism, civil disobedience, severe weather or other acts of God, failures of suppliers to deliver equipment; then CTI's sole obligation to perform services and/or provide products shall be on a best effort basis irrespective of any other written or verbal commitment to the contrary.

With respect to particular products manufactured or supplied by third parties to CTI for resale to Customer, CTI makes no warranties of any kind in addition to or exceeding the warranty supplied or offered by the respective manufacturer or supplier, which shall be transferred or assigned to Customer, and Customer's recovery is limited to recovery against such manufacturer or supplier for breach of any applicable warranties of manufacturer or supplier. In the event of a claim by Customer for breach of product warranty, CTI must follow the warranty policy established by the manufacturer. This policy may require return of the warranted item to the manufacturer for repair. At Customer's request, CTI agrees to take all actions reasonably necessary or appropriate to secure Customer's rights and to protect its interests under such third party warranties. Work performed by CTI, not covered by product warranty, will be billed to Customer at the applicable labor rates

With respect to products manufactured by CTI, Customer is referred to the specific warranty documentation associated with that product. In the absence of such specific warranty, CTI warrants that products shall be free from defects in workmanship and materials for a period of 90 days from the date the Customer purchased the product. Products failing to meet these conditions shall be repaired or replaced by CTI, at CTI's sole discretion (see Section III for return information).

With respect to software, CTI warrants that software will perform substantially according to specifications, however, specifically does not warrant that software will be free from defects. In addition, due to the continual development of new techniques for intruding upon and attacking networks, software or any equipment, system or network on which the software is NOT warrantied to be free of vulnerability to intrusion or attack.

The warranty provided by CTI is specifically limited as described herein. No other warranty, expressed or implied, including but not limited to merchantability or fitness for a particular purpose, is made and none shall be imputed or presumed.

In no event shall CTI be liable for any special, incidental, indirect, or consequential damages whatsoever (including, but not limited to, damages for: loss of profits, loss of confidential or other information, business interruption, personal injury, loss of privacy, failure to meet any duty (including of good faith or of reasonable care), negligence, and any other pecuniary or other loss whatsoever) arising out of or in any way related to the provision of or failure to provide Services, even if CTI has been advised of the possibility of such damages. The entire liability of CTI and Customer's exclusive remedy for all of the foregoing shall be limited to the total value of this Agreement. These limitations, exclusions and disclaimers shall apply to the maximum extent permitted by applicable law, even if any remedy fails its essential purpose.

VII. OTHER TERMS

The parties are and shall be independent entities and nothing in this agreement shall be deemed to cause the creation of an agency, partnership, or joint venture between the parties. No party may assign its rights or obligations under this Agreement without prior written consent of the other party.

Customer agrees that it will not hire, solicit for hire, or retain the services of other party's employees (whether or not they were engaged in providing support or services under this Agreement) during the term of the Agreement and for a period of six (6) months thereafter without prior written agreement of both parties.

Each party agrees that they will keep confidential the terms and conditions of this Agreement provided along with all information and data specifically identified as confidential or proprietary for the term of this Agreement and for a period of six (6) months thereafter.

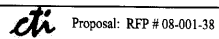
Any dispute arising from this service shall be governed and ruled by the laws of the State of Florida, County of Orange.

This Agreement constitutes the entire agreement of the parties and supercedes all prior representations, proposals, discussions, and communications written or oral and may only be amended in writing by authorized representatives of both parties. If any provision of these terms and conditions is held to be invalid, void, or unenforceable, the remaining provisions shall nevertheless remain in full force and effect.

The provisions of this Agreement that under a commercially reasonable interpretation reveals that the parties likely would have such provisions survive termination or expiration of this Agreement shall survive to the extent necessary to fulfill the purpose of such provision. This specifically includes any obligation of Customer to make payments, maintain the confidentiality of the Agreement, and refrain from hiring or soliciting to hire employees.

Appendix A: CHANGE REQUEST FORM

Requestor						
Name	Project / Task affected	d				
Email Address	Subsystem or other WBS element affected					
Phone	Date Requested	Date Required By				
Proposed Change	·					
Description of change and references. Provide sufficient technical detail	to understand the change	e, rather than implement the change.				
Rationale						
Provide both reason for change and a description of the effect of NO	T making the proposed	change in terms of functionality, performance,				
supportability, and security.						
Alternatives		····				
Identify any alternatives associated with the change and why those altern	atives are not recommend	ded.				
Impact of Change						
Impact of the proposed change to project elements (cost, schedule, deliver						
Change affects: Function/Features Performance/scalability Su	pportability Security	Cost Schedule Deliverables				
Authorization						
Pursuant to the Statement of Work between CTI and Customer in effe	ct at the time of this cha	nge request and in accordance with the change				
management procedures identified therein, parties certify by signature	of an authorized represe	entative, that the above change request will be				
incorporated into the existing SOW or Implementation Plan as appropria	te.					
Change Review Board – Approval	Date					
CTI Signature -Authorization to Proceed	Date					
Customer Signature -Authorization to Proceed and Acceptance of Imp	act Date					



Appendix B: ACCEPTANCE CERTIFICATE AND PROJECT SIGNOFF

SOW ID: CTI018-070416

Customer Information	CTI Job ID:	
Company Name	Project / Task Nan	ne
Address	Customer Name	
City, State and Zip	Phone/Fax	Authorizing PO / CLIN
Acceptance Conditions		
Customer agrees that the following conditions of effort. Customer agrees that all conditions have items (i.e., punch list). Customer authorizes furpayment of all outstanding invoices. Project is complete Customer appro	been met with the possible exce all and complete billing for the	eption of the identified minor action effort, and agrees to make timely
Outstanding Action Items		
CTI agrees to provide a good faith effort in resolution. Action items must not have a material eff	ving any minor action items ass fect on the outcome or this effor	ociated with this effort as identified t.
Ongoing Support Requirements of Unless otherwise specified herein, CTI makes a primary support obligations with respect to an manufacturer's warranty. Ongoing support contractual agreements from the associated project	no warranty for the product or my services or product provide racts, in any, may be referenced	ed. Products may be covered by
	_	
Acceptance The obligations of CTI with respect to the produmet.	icts and services associated with	h this project have been completely
CTI Signature - Notification of Complete	tion Date	
Customer Signature – Final Acceptance	Date	

Appendix C: EQUAL OPPORTUNITY COMPLIANCE

SHELBY COUNTY GOVERNMENT OFFICE OF EQUAL OPPORTUNITY COMPLIANCE CONTRACT COMPLIANCE ELIGIBILITY CERTIFICATE

Friday, June 22, 2007

Company

COLEMAN TECHNOLOGIES, INC. (MPHS. DIV.)

60 GERMANTOWN COURT, SUITE 112

MEMPHIS, TN 38018

Total Number of Employees: 7

Company Type:

Vendor Service

Pursuant to section 7(c) and 7(g) of the Shelby County Restructure Act of 1974, and Resolution #17, October 20, 1986 of the Board of Commissioners, the statistics submitted by this firm have been reviewed and determined:

to be in compliance with the standards set forth in Resolution #17 and therefore is eligible to submit bids for contracts with Shelby County Government. The following Contract Compliance Eligibility number has been issued, which must be displayed on the outside of each bid envelope. The first four digits indicate expiration date of this number (MMYY), after which a review will be required.

EOC Number:

EOC-VS-0408-11002

Expiration Date: Wednesday, April 30, 2008

Mothers Carolyn Watkins, Administrator

Office of Equal Opportunity Compliance

Appendix D: CERTIFICATE OF LIABILITY INSURANCE

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		Coleman Technologi 20 N Crange Ave. Orlando FL 32801	Suite 300	INGURER D:			
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cti

Joseph Goforth Engineering Lead

Summary Overview

Engineering Lead with 9 years of experience in Data Center solutions, Cisco IP Telephony, and LAN/WAN design and implementation. I have managed, designed, and implemented IP networks for two separate Enterprise Data Center relocations. Other experience includes installing Unified Communications Business Edition for a school system, and replacing an Enterprise legacy private ATM backbone with Ethernet WAN connectivity.

Relevant Experience

Harrah's Entertainment - Network Engineer

- Data Center relocation
- Over 600 network devices, including over 1500 network connections
- Responsibilities included project management, staff augmentation, network design, network configuration, and authoring a network standards document for the corporation

Power & Telephone - Lead Engineer

- Cisco IPT design and implementation, including complete network overhaul, including wireless and security
- 120+ IP handsets and analog connections deployed
- Unity unified messaging integration with Exchange

Briarcrest Christian Schools - Lead Engineer

- Centralized Cisco IPT design and implementation of Cisco Unified Communications Manager Business Edition
- 100+ IP handsets and analog connections deployed across 3 sites including SRST
- Replaced routing and switching infrastructure at all sites
- Installed and configured firewalls (Cisco ASA's)

Shelby County Government

- Completed a Voice Readiness Assessment
- Documented network and provided recommendations for standards and best practices

FedEx

- Designed and implemented network architecture for primary and D/R data centers for over 5000 servers
- Designed WAN upgrades from legacy ATM network to native Ethernet connectivity for regional call centers, data centers, and technology centers across the U.S.

Work History

Coleman Technologies, Inc. Engineering Lead

2006 - Present

FedEx Services

Senior Network Engineer

2001 - 2006

AT&T

Network Engineer

1998 - 2001

Education and Awards

Bachelor of Science in Electrical Engineering, Christian Brothers University, 2000

Skills & Certifications

Cisco Certified Network Associate (CCNA), 1999, 2006



Vince Mashburn Senior Engineer

Summary Overview

Senior Cisco data and voice engineer with seven years of industry experience responsible for all aspects of Cisco voice and data design. This includes but is not limited to IPv4 and IPv6 routing; implementing and troubleshooting all IGP and EGP protocols, MPLS, QoS, Multicast Routing, transparent switching and bridging, CallManager and CallManager Express, IPCC Express, Unity, Voice Gateways and Gatekeepers, Presence, SRST, AAR, Fax over IP, securing networks with Cisco IOS firewalls, securing networks with Cisco ASA, and VPN configuration and troubleshooting with ASA.

Relevant Experience

Harrah's Core Upgrade

- Routing and Switching
- Upgrade 6500's to SUP-720's from SUP-1's
- Ensure compatibility with current setup.

NYK Logistics IPCC Express Cutover

- Moved call center environment off of Unity on to IPCC Express
- Developed and recorded IVR scripts for IPCC Express
- Developed and deployed IPCC Express scripts

ACH Foods AVPN Cutover

- Moved MPLS Voice / Data converged network over to AT&T VPN Voice / Data converged network.
- Designed and configured BGP to peer and advertise / receive routes from remote sites via the AVPN
- Configured BGP route redundancy and failover to a backup ACH internal router. Routes were preferred inbound via

Local Preference and outbound via AS-Path prepending.

- Mutually redistributed BGP into EIGRP at both Primary and Backup BGP routers at the core. Used tags to control EIGRP route loops and communities to control BGP route loops.
- Designed and configured a QoS policy to give preference to voice and other latency-sensitive data applications that they are running.

Blount Memorial Hospital

- Configured IDSM-2 module in their core 6500 per the Hospital security policies.
- Trained network administration staff on how to view events using the Cisco IPS Event Viewer (IEV)

Briarcrest Christian School

· Assisted in the installation, Configuration and cutover from



TDM to Cisco IP Telephony.

Dunavant Enterprises

 Configured and installed a 5 stack 3750 core to replace their existing 3COM switched core.

Healthspring

- Assisted in deploying Cisco IP Telephony to end users.
- Trained users on how to use the Cisco IPT System.

Memphis City Schools

- Upgraded core from ATM switched backbone to a Cisco 3750 hierarchical backbone with HSRP Redundancy at Layer-3
- Enabled OSPF routing to their existing core.
- Installed and configured ASA firewalls for network protection and remote-access VPN.

Power and Telephone Supply Co.

- Upgraded flat Linksys switched network to hierarchical Cisco network. Created and deployed multiple VLANs to partition the network and make it more secure and scalable.
- Designed and Implemented a security solution to replace Checkpoint firewalls with Cisco ASA 5520 firewalls
- Deployed and configured MARS to analyze and correlate the network.
- Deployed Cisco Security Manger to help assist in firewall / network infrastructure management.
- Installed, configured and implemented a Cisco IPT solution.
- Integrated Unity and CUPS into the IPT solution.

Tipton County Schools

 Installed and configured Cisco ASA's for network protection and remote-access.

Direct General Insurance

- Installed and configured Cisco 6500 series and 4500 series switches for a DR location.
- Integrated and enhanced the Direct General routing policies.

Williamson Medical Center

- Converted Symantec firewall to ASA.
- Moved several Site-to-Site tunnels from the Symantec firewall to the ASA. Enhanced the security policies on the firewall so that the devices could only communicate specific protocols and applications over the tunnels.

Kirkland's

- Installed and configured Cisco ASA's for network protection
- Moved IPCC Express, Unity, and CallManager servers to a new datacenter.



- Made the associated configuration changes so that all phones would associate with the new CallManager IP address.
- Configured the Voice Gateways to support the DID's for the new facility.

Work History

Coleman Technologies, Inc. Senior Systems Architect
 FedEx – Network Engineering Senior Network Engineer
 FedEx – Network Engineering Network Engineer
 FedEx – Network Operations
 Network Engineer
 2004 – 2006
 2004 – 2006
 2002 – 2004

Education and Awards Christian Brothers University

MS - Electrical Engineering Minor - Physics Minor - Mathematics Minor - Computer Engineering

Skills & Certifications

- Cisco Certified Internetworking Expert Routing and Switching, Written
- Cisco Certified Network Professional (CCNP)
- Cisco Certified Voice Professional (CCVP)
- Cisco Certified Design Associate (CCDA)
- Cisco Certified Network Associate (CCNA)

Michael Bowen, Jr. Network Engineer

Summary Overview

Network engineer/administrator with seven years of industry experience. Primary areas of experience include Cisco Unified Messaging, route/switch, VPN, Wireless, and PIX administration. Server administration includes AD, Web, and SAN technologies.

Relevant Experience

Servicemaster - Senior Voice Analyst

- Cisco IPT configurations and modifications
- Router and Gateway monitoring
- Router and Gateway troubleshooting mentor to department

NYK Logistics - Senior Enterprise Network Engineer

- Responsible for all technical oversight of LAN/WAN Engineers
- Lead engineer on fiber switching for SAN infrastructure
- Oversight of all networking IS projects in North America
- Install, maintain, and monitor 60+ site Cisco-based network across US and Mexico
- Manage and deploy Cisco IP Telephony, Callmanager 4.1, Unity, IPCC Express
- Assist in server and website monitoring, including weekly server maintenance
- Responsible for network bandwidth/utilization monitoring

Parkway Properties, Inc. - Network Administrator

- Oversee IT Help Desk support staff
- AD, DHCP, DNS, WINS, SUS, IIS Administration
- Install and maintain HP MSA SAN
- Cisco IPT, PIX, VPN Administration
- Administer McAfee ePolicy antivirus
- Maintain Exchange 2003 server, SQL, and Web Application servers
- Deploy and maintain nationwide 50 site private MPLS WAN

Air2Lan, Inc. - Operations Manager (Regional Wireless ISP)

Design, implementation, and maintenance of facilities in the Mississippi marketplace and supervision of all operational staff

Oversee the installation of Wireless, ADSL, ISDN, and T-1/Frame Relay Internet connections, and responsible for the implementation of firewall, VPN, and wireless point-to-point solutions.

Work History

•	Coleman Technologies, Inc.	Network Engineer	2007 - Present
•	Servicemaster S	enior Voice Analyst	2007

NYK Logistics, Americas Senior Network Engineer 2005 - 2007

Parkway Properties, Inc. Network Administrator 2003 - 2005 Air2Lan Operations Manager 2001 - 2003

Education

Belhaven College - Bachelor Business Administration, 2001

Jacob Gibb Network Engineer

Summary Overview

Proficient Network engineer in LAN/WAN technologies involving all aspects of Routing and Switching. Cisco security experience including ASA, VPN IPSEC/GRE, IPS, ACS, PIX, and IOS Firewall.

Relevant Experience

Project Name - Metro Nashville SONET - Network Engineer

- Upgrade Nashville SONET network doubling bandwidth capacity.
- Site redundancy implemented at each location.
- Layer 3 IP design and routing using OSPF

Project Name - Metro Nashville CJC VRF - Network Engineer

- Implementation of VRF used to increase security and isolate virtual routers on CJC campus.
- Integration with Checkpoint firewalls.
- Integration with existing SONET Network

Project Name - Tractor Supply - Lead Engineer

- Migration from VPN 3000 chassis to redundant ASA 5540.
- Replacement of PIX 525 with redundant ASA 5504.
- IPSEC LAN-to-LAN conversion from VPN Concentrator to ASA

Project Name - HCA Healthcare - Network Engineer

- Dual core 6500 hardware refresh.
- IDF distribution layer switch hardware refresh.
- Layer 2/3 Network design and engineering
- Redundancy implementation from core to distribution layer.

Work History

•	Coleman Technologie	es, Inc. Network Engineer	2006 - Present
	Kroll Inc.	Snr. Network Engineer	2000 – 2006
•	Background America	Snr. Network Engineer	1998 – 2000
•	System-X	Network Engineer	1997 – 1998

Education and Awards

Associates of Applied Science in Communications Technology, Nashville State Technical Institute (1999)

Skills & Certifications

- CCNP, 2007 (re-certified)
- CCNA, 2007 (re-certified)



Jason Enoch Engineering Manager

Summary Overview

Senior Cisco network engineer with six years of industry experience responsible for all aspects of network LAN/WAN/WLAN/MAN design and implementation including Cisco Routers, Switches, Access Points, Optical and Content Networking components.

Relevant Experience

Healthspring Cisco IP Telephony and Call Center - Lead Engineer

- Network Troubleshooting and Remediation
- LAN/WAN Redesign.
- WAN QoS Design and Implementation.

Metropolitan Government of Nashville Cisco Network Upgrade Project - Lead Engineer

- Criminal Justice Center Campus Core Migration and Redesign.
- Six 4500s redundantly reconfigured and logically split with 42 VRFs for Police Department/Sherriff Department/Justice Information Systems/Public Logical Separation.

Metropolitan Government of Nashville Cisco SONET Upgrade Project - Lead Engineer

- Cisco ONS 15454 Upgrade and Network Redesign
- 20 ONS 15454 Chassis/Line Card Refresh and Upgrade
- Replaced/reconfigured all Layer 2/3 Routing/Switching at 20 locations including Police and Fire Department Emergency Services and 50,000 devices.

Hospital Corporation of America Cisco Core/Distribution/Access Layer Technology Refresh Project-Team Lead

- Redesigned and Implemented Core/Distribution/Access Layer devices for 24 hospitals around the country.
- Responsible for a team of two engineers.

Vanderbilt University Dormitory Wireless Survey Project - Lead Engineer

Performed wireless data survey for 22 dormitories.

Harrah's and Caesar's Entertainment Group Cisco Streaming Video Project - Lead Engineer

- Cisco ACNS and Windows Media Server Implementation for streaming Video on Demand.
- 43 Content Engines deployed at 41 remotes casinos and sites.

Brevard Community College Cisco Streaming Video Project - Lead Engineer

- Cisco ACNS and IPTV Server Implementation for streaming Video on Demand.
- 4 Content Engines deployed on the main campus and three remotes sites.

Tractor Supply Cisco Router Replacement Project - Project Lead/Lead Engineer

Managed deployment and support of over 500 2800 series router to 500 remotes stores.

Vanderbilt Medical Center Bill Wilkerson Distribution Layer Project - Lead Engineer

Design and configured fully redundant dual 6500s to support 4000 end user devices in patient care environment.

Work History

Coleman Technologies, Inc. 2005 - Present Engineering Manager Vanderbilt Medical Center Network Engineer 2002 - 2005

Tru Solutions Network Technician 2002



Proposal: RFP # 08-001-38 CTI181-080311

Education and Awards

Bachelor of Arts, University of Tennessee, 2001

Skills & Certifications

- Cisco Optical Specialist (CQS-COS), 2005
- Cisco Content Networking Specialist (CQS-CCNS), 2005
- Cisco Certified Design Professional (CCDP), 2004
- Cisco Certified Network Professional (CCNP), 2004
- Cisco Certified Design Associate (CCDA), 2002
- Cisco Certified Network Associate (CCNA), 2002

EXHIBIT B Equipment Purchase Plan

All and the North			1 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
WS-C6504-E	WS-C6504-E	Catalyst 6500 Enhanced 4-slot chassis, 5RU,no PS,no Fan Tray	タイプ フェルス I 1	\$ 1,650,00	\$ 1,650
SV33ISK9O-12233SXH	SV33ISK9O-12233SXH	CISCO CATGOOO-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	\$ -	5 1,000
V\$-\$720-10G-3C	VS-\$720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$ 20,900,00	
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$ -	\$
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$ 8,250.00	
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$ 4,125.00	
FAN-MOD-4HS	FAN-MOD-4HS	High-Speed Fan Module for 7604/6504-E	1	\$.	\$
PWR-2700-AC/4	PWR-2700-AC/4	2700W AC Power Supply for Cisco 7804/8504-E	2	\$ 1,850.00	
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	2	\$ -	\$
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	1	\$ -	\$
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$ -	\$
VS-\$720-10G	VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$ -	\$
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$ -	
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	1	\$.	
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$.	•
CON-SNT-WSC6504E	CON-SNT-WSC6504E	SMARTNET 8X5XNBD Cisco Catalayst 4-si	1	\$	\$
	gangkan Kilon Kalandangg			Core 1 Total:	\$ 38,225.
WS-C6504-E	WS-C8504-E	会员的基础的基础的。 (1987年) · 以及《新史》			
		Cetalyst 6500 Enhanced 4-slot chassis,5RU,no PS,no Fan Tray	1	\$ 1,850.00	\$ 1,850.
VS-S720-10G-3C	VS-S720-10G-3C	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	\$ -	\$ -
CF-ADAPTER-SP		Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$ 20,900.00	\$ 20,900.
WS-X6724-SFP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$	\$ -
	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$ 8,250.00	\$ 8,250.
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 8500 Dist Fwd Card for WS-X67xx modules	1	\$ 4,125.00	\$ 4,125.
FAN-MOD-4HS	FAN-MOD-4HS	High-Speed Fan Module for 7604/6504-E	1	\$.	\$ -
PWR-2700-AC/4	PWR-2700-AC/4	2700W AC Power Supply for Cisco 7604/6504-E	2	\$ 1,650.00	\$ 3,300.
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	2	\$ -	\$.
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III		\$ -	\$ -
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$ -	\$
VS-S720-10G	VS-\$720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$ -	\$ -
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$ -	\$ -
BF-S720-84MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	1	\$ -	\$
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	11	\$ -	\$ -
CON-SNT-WSC6504E	CON-SNT-WSC6504E	SMARTNET 8X5XNBD Cisco Catalayat 4-sl	1	\$ -	\$ -
				Core 2 Total:	\$ 38,225.
WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis, 12RU,no PS,no Fan Tray	1	\$ 3,025.00	\$ 3,025.
\$V33 5K9O-122335XH	SV33ISK9O-12233SXH	Cisco CAT8000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	s -	\$

VS-\$720-10G-3C	V\$-\$720-10G-3C	Cat 8500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	11	\$	20,900.00	\$ 20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 8500 Multilayer Switch Feature Card (MSFC) III	1	\$	-	\$ -
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 8500 Sup 720-10G Policy Feature Card 3C	1	\$	-	\$ -
VS-S720-10G	V\$-\$720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$		\$ -
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	5	<u>-</u>	\$ -
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$	8,250.00	\$ 8,250.00
W\$-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	4,125.00	\$ 4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$		\$ -
MEM-C6K-CPTFL+GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$		\$
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-84MB-RP	1	\$		\$ -
WS-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 6506-E Chassis Fan Tray	11	s	272.25	\$ 272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2	1	\$	16,497.25	\$ 16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3,6	1			\$ <u>-</u>
WS-CAC-6000W	WS-CAC-6000W	Cat6500 6000W AC Power Supply	2	\$	2,750.00	\$ 5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	4	\$	-	\$ -
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 6500 Networ		1 8	-·	<u>s</u> -
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6506	1	5	_	\$ -
	<u> </u>		C6506-E 201_Dist	BIK_S1	- Total Price	\$ 58,569.50

A second							
WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis, 12RU,no PS,no Fan Tray	1	\$	3,025.00	\$	3,025.00
SV33ISK9O-12233SXH	SV331SK9O-12233SXH	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1_	s		\$	*
/S-S720-10G-3C	V\$-\$720-10G-3C	Cat 8500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	5	20,900.00	\$	20,900.00
/S-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 8500 Multilayer Switch Feature Card (MSFC) III	1	\$		\$	
/S-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$	•	\$	
/S-S720-10G	VS-\$720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$		\$	
F-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	s		s	

WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	. 1	\$	8,250.00	\$.	8,25 <u>0.0</u>
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	4,125.00	\$	4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$		\$	
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$	•	\$	
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	1	\$		\$	
WS-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 6506-E Chassis Fan Tray	1	s	272.25	\$	272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2	1	\$	16,497.25	\$	16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3.6	1			ş	
WS-CAC-6000W	WS-CAC-6000W	Cat6500 8000W AC Power Supply	2	\$	2,750.00	\$	5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	4	\$		\$	
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 6500 Networ	1	\$		\$	
CON-SNT-WS-C8506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6506	t				

WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-stot chassis,12RU,no PS,no Fan Tray	1	\$	3,025.00	\$	3,025.00
SV33ISK90-12233SXH	SV33ISK9O-12233SXH	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	11	\$	<u>.</u>	\$	<u>.</u>
VS-S720-10G-3C	VS-S720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	s	20,900.00	\$	20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyet 8500 Multilayer Switch Feature Card (MSFC) III	1	\$	-	\$	<u> </u>
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$		\$	
V\$-\$720-10G	V\$-\$720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	_1	\$		\$	
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$	<u>-</u>	\$	•
WS-X6724-SFP	WS-X8724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$	8,250.00	\$	8,250.00
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	4,125.00	\$	4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$	•	\$	-
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$		s	

			<u> </u>				
BF-S720-84MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-84MB-RP		1	\$		\$
WS-C6506-E-FAN	WS-C8508-E-FAN	Catalyst 6506-E Chassis Fan Tray		1	\$	272.25	\$ 272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2		1	\$	16,497.25	\$ 16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3.6		1		····	\$ -
WS-CAC-6000W	WS-CAC-8000W	Cat6500 8000W AC Power Supply		2	\$	2,750.00	\$ 5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)		4	\$	<u>.</u>	\$ -
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 6500 Networ		1	\$		\$
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6506	-	1	\$		\$
	<u> </u>		WS-C65	:06-E_160_ Dis	stBlk_S1	- Total Price	\$ 58,569.50

WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis,12RU,no PS,no Fan Tray	1	\$	3,025.00	\$ 3,025.00
SV33ISK90-12233SXH	SV33ISK9O-12233SXH	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	\$		\$
VS-S720-10G-3C	VS-\$720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	11	\$	20,900.00	\$ 20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	111	\$		\$
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1 1	\$		\$
VS-S720-10G	VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$		\$
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$	-	\$
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	11	\$	8,250.00	\$ 8,250.00
WS-F6700-DFC3C	WS-F8700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	s	4,125.00	\$ 4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$		\$
MEM-C6K-CPTFL1GB	MEM-C8K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	11	\$	-	\$
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	1	\$		\$
WS-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 6506-E Chassis Fan Tray	1	\$	272.25	\$ 272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 8500 Network Analysis Module-2	1	\$	16,497.25	\$ 16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3.6	1		····	\$
WS-CAC-6000W	WS-CAC-8000W	Cat6500 6000W AC Power Supply	2	\$	2,750.00	\$ 5,500.00

	<u> </u>		1		ı	;	i	1
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)		4	\$		\$	
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 6500 Networ		1	\$		\$	
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6506		1	s	_	s	_
	l		WS-C656	06-E 160 Dist	3lk_S2 -	Total Price	\$	58.569.50

W8-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis, 12RU,no PS,no Fan Tray	1	\$	3,025.00	\$ 3,025.00
SV33ISK9O-12233SXH	SV33ISK9O-12233SXH	Cisco CAT8000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	\$		\$
VS-S720-10G-3C	VS-S720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$	20,900.00	\$ 20,900.00
VS-F8K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	1	\$		\$
VS-F8K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$		\$ -
VS-S720-10G	VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$		\$ -
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$		\$ -
WS-X6724-SFP	WS-X8724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$	8,250.00	\$ 8,250.00
WS-F6760-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	4,125.00	\$ 4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 8500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$		\$
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$	<u>.</u>	\$ -
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	11	\$		\$
W\$-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 6506-E Chassis Fan Tray	1,	\$	272.25	\$ 272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2	1	\$	16,497.25	\$ 16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3.6	1			\$ <u> </u>
WS-CAC-6000W	WS-CAC-6000W	Cat6500 6000W AC Power Supply	2	\$	2,750.00	\$ 5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	4	\$		\$
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 8500 Networ	1	\$	•	\$
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6508 WS-C65	1 06-E 150_DistE	\$ Slk S1	- Total Price	\$ 58,569.50

\$20 A DECEMBER 1 1	New York		Simple Community of Alberta	1. (4 - 1.0)	ere ere ere		
	20 Mg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	And the state of t					, Alli
WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 8-slot chassis,12RU,no PS,no Fan Tray	1	\$	3,025.00	\$	3,025.00
				\vdash		-	<u> </u>
SV33ISK9O-12233SXH	SV33ISK90-12233SXH	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	\$		\$	<u>-</u>
VS- <u>\$720-10G-</u> 3C	VS-S720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$	20,900.00	\$	20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 8500 Multilayer Switch Feature Card (MSFC) III	1	\$		\$	
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 8500 Sup 720-10G Policy Feature Card 3C	1	\$		\$	
VS-\$720-10G	VS-\$720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$	-	\$	
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$		\$	-
WS-X6724-SFP	WS-X8724-SFP	Catalyst 8500 24-port GigE Mod: fabric-enabled (Reg. SFPs)	1	\$	8,250.00	\$	8,250.00
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	4,125.00	\$	4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$		\$	-
MEM-C6K-CPTFL1GB	MEM-C8K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	_				
		остраст взятивногу гор	1	\$	<u> </u>	\$	<u> </u>
BF-S720-64MB-RP	BF-S720-84MB-RP	Bootflash for SUP720-64MB-RP	11	\$		\$	
WS-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 8508-E Chassis Fan Tray	1	\$	272.25	\$	272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2	1	\$	16,497.25	\$	16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3.6	1		-	\$	
WS-CAC-6000W	WS-CAC-6000W	Cat6500 6000W AC Power Supply	2	\$	2,750.00	\$	5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	4	\$		\$	•
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 8500 Networ	1	\$	-	\$	
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service, Catalyst 6506	11	\$		\$	
		WS-C65	506-E 150_DistE	ik_S2	- Total Price	\$	58,569.50

WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis, 12RU,no PS,no Fan Tray	1	\$ 3,025.00	\$ 3,025.00
SV33ISK9O-12233SXH	SV33ISK9O-12233SXH	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	\$ _	\$ -

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VS-S720-10G-3C	VS-S720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$	20,900.00	\$	20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	1	\$		\$	
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$		\$	<u> </u>
VS-S720-10G	VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$		\$	
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	11	\$		\$	
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$	8,250.00	\$	8,250.00
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	<u>4,125</u> .00	\$	4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx Interface, DFC3A/DFC3B)	11_	\$	-	\$	-
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$	<u>-</u>	\$	
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	1	\$		\$	
WS-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 6508-E Chassis Fan Tray	1	\$	272.25	\$	272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2	1	\$	16,497.25	\$	16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3.6	1			\$	
WS-CAC-6000W	WS-CAC-6000W	Cat6500 8000W AC Power Supply	2	\$	2,750.00	\$	5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	4	\$		\$	-
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 6500 Networ	1	S		\$	
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service, Catalyst 6506	1	\$		\$	
		W\$-C6506-E	Corrections_Dist	Bik S1	- Total Price	5	58,569.50

W\$-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis, 12RU,no PS,no Fan Tray	11	\$	3,025.00	\$	3,025.00
SV33ISK9O-12233SXH	SV33ISK90-12233SXH	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	.\$		\$	
VS-S720-10G-3C	VS-S720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$	20,900.00	\$	20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	11	\$		s	
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	11	\$		s	-
VS-S720-10G	VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$	-	\$	

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CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$		\$	<u> </u>
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$	8,250.00	\$	8,250.00
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	4,125.00	\$	4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$		\$	
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	11	\$		\$	
BF-\$720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	1	\$		\$	
W\$-C6508-E-FAN	WS-C8506-E-FAN	Catalyst 8506-E Chassis Fan Tray	11_	\$	272.25	\$	272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2	1	\$	16,497.25	\$	16,497.25
SC-SVC-NAM-3.8	SC-SVC-NAM-3.6	Cisco Catalyet 8500 Series NAM Software 3.6	_1			\$	
WS-CAC-6000W	WS-CAC-6000W	Cat6500 6000W AC Power Supply		\$	2,750.00	\$	5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	4	\$		\$	
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 6500 Networ	1	\$		\$	-
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6506	1	\$	•	\$	_
	<u> </u>	WS-C6508-E	Corrections_Dis	Blk_S2	- Total Price	\$	58,569.50

WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis, 12RU,no PS,no Fan Tray	1	\$ 3,025.00	\$ 3,025.00
SV33ISK9O-12233SXH	SV33ISK9O-12233SXH	Cisco CAT8000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	\$ -	\$ <u>.</u>
VS-S720-10G-3C	VS-S720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$ 20,900.00	\$ 20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	1	\$	\$
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$ 	\$ <u>.</u>
VS-8728-10G	VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$ 	\$
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	11	\$ 	\$
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Reg. SFPs)	1	\$ 8,250.00	\$ 8,250.00
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$ 4,125.00	\$ 4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$ -	\$ •

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MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB		1	\$_	<u> </u>	\$
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-84MB-RP		1	\$		\$ -
WS-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 6506-E Chassis Fan Tray		1	\$	272.25	\$ 272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2		1	\$	16,497.25	\$ 16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3.6		1			\$ -
WS-CAC-6000W	WS-CAC-6000W	Cat6500 6000W AC Power Supply		2	\$	2,750.00	\$ 5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)		4	\$		\$
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBO Catalyst 6500 Networ		11	\$	<u> </u>	\$
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6506	WS-C6506-E	1 SCRCS Die	\$	Total Brice	\$ 58,569.50

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WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis, 12RU,no PS,no Fan Tray	1	\$	3,025.00	\$	3,025.00
SV33ISK90-12233SXH	SV3348K9O-122338XH	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	_1	\$	<u>.</u>	\$	-
VS-S720-10G-3C	V\$-\$720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$	20,900.00	\$	20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	1	\$	<u> </u>	\$	·
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$		\$	
VS-S720-10G	V\$-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	s		\$	
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$	<u>.</u>	\$	
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$	8,250.00	\$	8,250.00
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	4,125.00	\$	4,125.00
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	s		\$	•
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$	•	\$	
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	1	\$		\$	-
WS-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 6506-E Chassis Fan Tray	1	s	272.25	\$	272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2	1	\$	16,497.25	\$	16,497.25

SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Ciaco Catalyst 6500 Series NAM Software 3.6	. ,	1		·	\$
WS-CAC-6000W	WS-CAC-6000W	Cat6500 6000W AC Power Supply		2	\$	2,750.00	\$ 5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)		4	\$		\$
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 6500 Networ		1	\$		\$
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6506		1	\$	_	\$ _
	I		WS-C6506-E	SCRCS_Dist	Bik_S2	- Total Price	\$ 58,569.50

WS-C6506-E	WS-C8506-E	Catalyst 6500 Enhanced 6-slot chassis,12RU,no PS,no Fan Tray	1	\$ 3,	025.00	\$ 3,025.00
SV33ISK9O-12233SXH	SV33ISK9O-12233SXH	Cisco CAT6000-VS\$720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	\$	•	\$ -
VS-S720-10G-3C	VS-S720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$ 20,	900.00	\$ 20,900.00
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 8500 Multilayer Switch Feature Card (MSFC) III	111	\$		\$ <u></u>
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$		\$
VS-\$720-10G	VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	11	\$	-	\$
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$		\$
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod; fabric-enabled (Req. SFPs)	1	\$ 8,	250.00	\$ 8,250.00
WS-F6700-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$ 4,	125.00	\$ 4,125.00
MEM-XCEF728-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$	-	\$ <u> </u>
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1G8	1	\$	-	\$
BF-S720-64MB-RP	BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	1	\$		\$
WS-C6506-E-FAN	WS-C6508-E-FAN	Catalyst 6506-E Chassis Fan Tray	1	\$:	272.25	\$ 272.25
WS-SVC-NAM-2	WS-SVC-NAM-2	Catalyst 8500 Network Analysis Module-2	1	\$ 16,	497.25	\$ 16,497.25
SC-SVC-NAM-3.6	SC-SVC-NAM-3.6	Cisco Catalyst 6500 Series NAM Software 3.6	1			\$
WS-CAC-6000W	WS-CAC-6000W	Cat6500 6000W AC Power Supply	2	\$ 2,	750.00	\$ 5,500.00
CAB-7513AC	CAB-7513AC	AC POWER CORD NORTH AMERICA (110V)	4	\$		\$
CON-SNT-WSSVNAM2	CON-SNT-WSSVNAM2	SMARTNET 8X5XNBD Catalyst 6500 Networ	1	\$	<u> </u>	\$
CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service,Catalyst 6506	1 06-E 600_DistB	\$	l Delac	\$ -
	•	WS-C65	VO-E OUU_DIME	uk_51 - Tota	I Price	\$ 58,569.50

CON-SNT-WS-C6506	CON-SNT-WS-C6506	8x5xNBD Service, Catalyst 6506	1	\$		\$	-
CAB-7513AC CON-SNT-WSSVNAM2	CAB-7513AC CON-SNT-WSSVNAM2	AC POWER CORD NORTH AMERICA (110V) SMARTNET 8X5XNBD Catalyst 6500 Networ	4	\$	-	\$	•
WS-CAC-6000W	WS-CAC-6000W	Cat6500 6000W AC Power Supply	2	\$	2,750.00	\$	5,500.00
SC-SVC-NAM-3.6	SC-SVC-NAM-3,6	Cisco Catalyst 6500 Series NAM Software 3.6	1			\$	
WS-SYC-NAM-2	WS-SVC-NAM-2	Catalyst 6500 Network Analysis Module-2	1	\$	16,497.25	\$	16,497.25
WS-C6506-E-FAN	WS-C6506-E-FAN	Catalyst 6506-E Chassis Fan Tray	1	\$	272.25	\$	272.25
BF-\$720-64MB-RP	BF-\$720-64MB-RP	Bootflash for SUP720-64MB-RP	11	\$	-	\$	-
MEM-C6K-CPTFL1GB	MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	1	\$	<u>-</u>	\$_	
MEM-XCEF720-512M	MEM-XCEF720-512M	Cat 6500 512MB DDR, xCEF720 (67xx interface, DFC3A/DFC3B)	1	\$		\$	<u>.</u>
WS-F6790-DFC3C	WS-F6700-DFC3C	Catalyst 6500 Dist Fwd Card for WS-X67xx modules	1	\$	4,125.00	\$	4,125.00
WS-X6724-SFP	WS-X6724-SFP	Catalyst 6500 24-port GigE Mod: fabric-enabled (Req. SFPs)	1	\$_	8,250.00	\$	8,250.00
CF-ADAPTER-SP	CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	1	\$	•	\$	- <u>-</u>
VS-S720-10G	VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	1	\$		\$	<u> </u>
VS-F6K-PFC3C	VS-F6K-PFC3C	Catalyst 6500 Sup 720-10G Policy Feature Card 3C	1	\$		\$	
VS-F6K-MSFC3	VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	1	\$,	\$	
VS-S720-10G-3C	VS-S720-10G-3C	Cat 6500 Supervisor 720 with 2 ports 10GbE and MSFC3 PFC3C	1	\$	20,900.00	\$	20,900.00
<u>SV33ISK9O-12233SXH</u>	\$V33I5K9O-122335XH	Cisco CAT6000-VSS720 IOS IP SERVICES SSH (MODULAR) - DEFAULT	1	s		\$	
WS-C6506-E	WS-C6506-E	Catalyst 6500 Enhanced 6-slot chassis, 12RU,no PS,no Fan Tray	1	\$	3,025.00	\$	3,025.00
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w/Contingency \$ 818,248.20